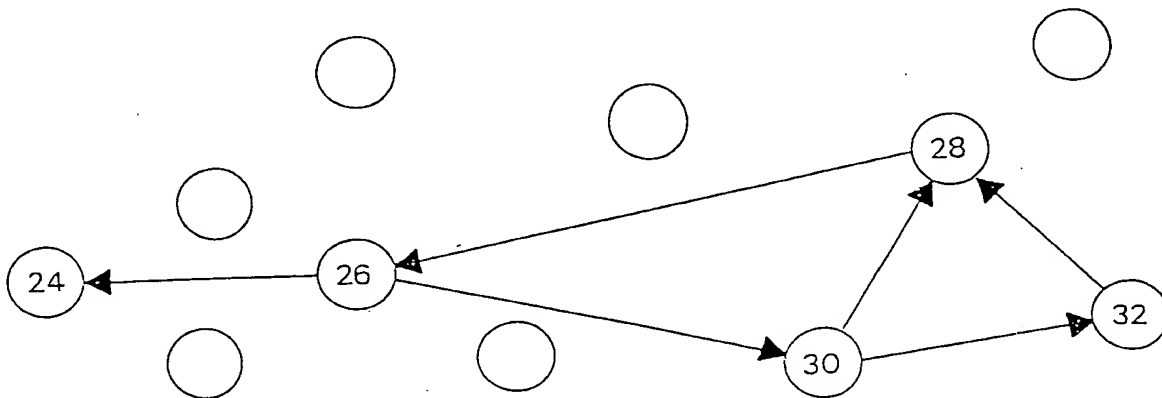


1/11

2/11

Fig 2

Synchronisation sequence - to allow modem to lock.	Message type.	Origination address of current hop.	Destination address of current hop	Final destination address of message.	Adaptation parameters - power, data rate, duration, duty cycle.	Origination address, message identifier and message data.	Error correction and detection codes
--	---------------	-------------------------------------	------------------------------------	---------------------------------------	---	---	--------------------------------------

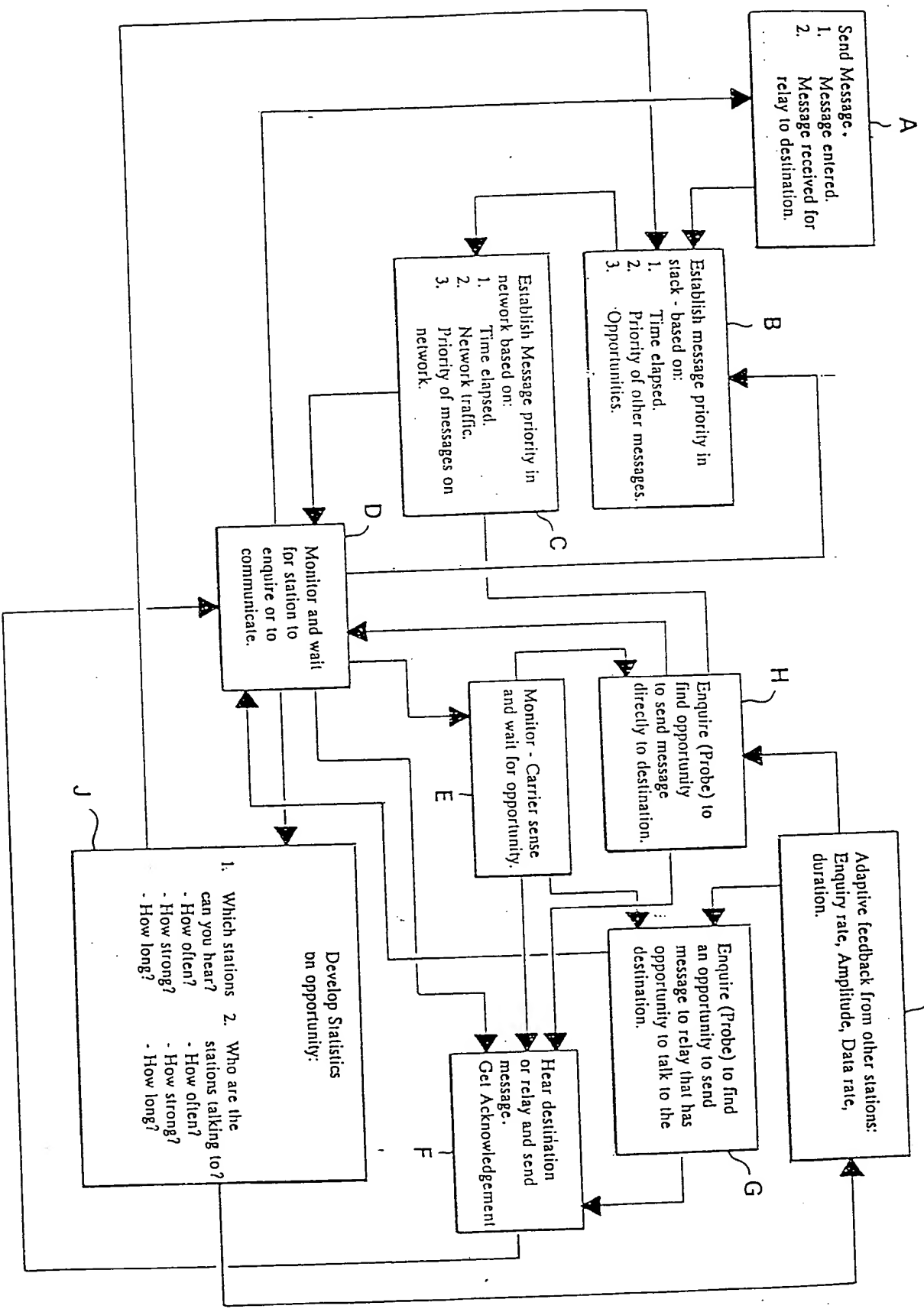
Fig 5

Synchronisation sequence - to allow modem to lock.	Message type.	Origination address of current hop.	Destination address of current hop	Final destination address of message.	Adaptation parameters - power, data rate, duration, duty cycle.	Control parameters - probe, request, acknowledgement, message acknowledge.	Error correction and detection codes.
--	---------------	-------------------------------------	------------------------------------	---------------------------------------	---	--	---------------------------------------

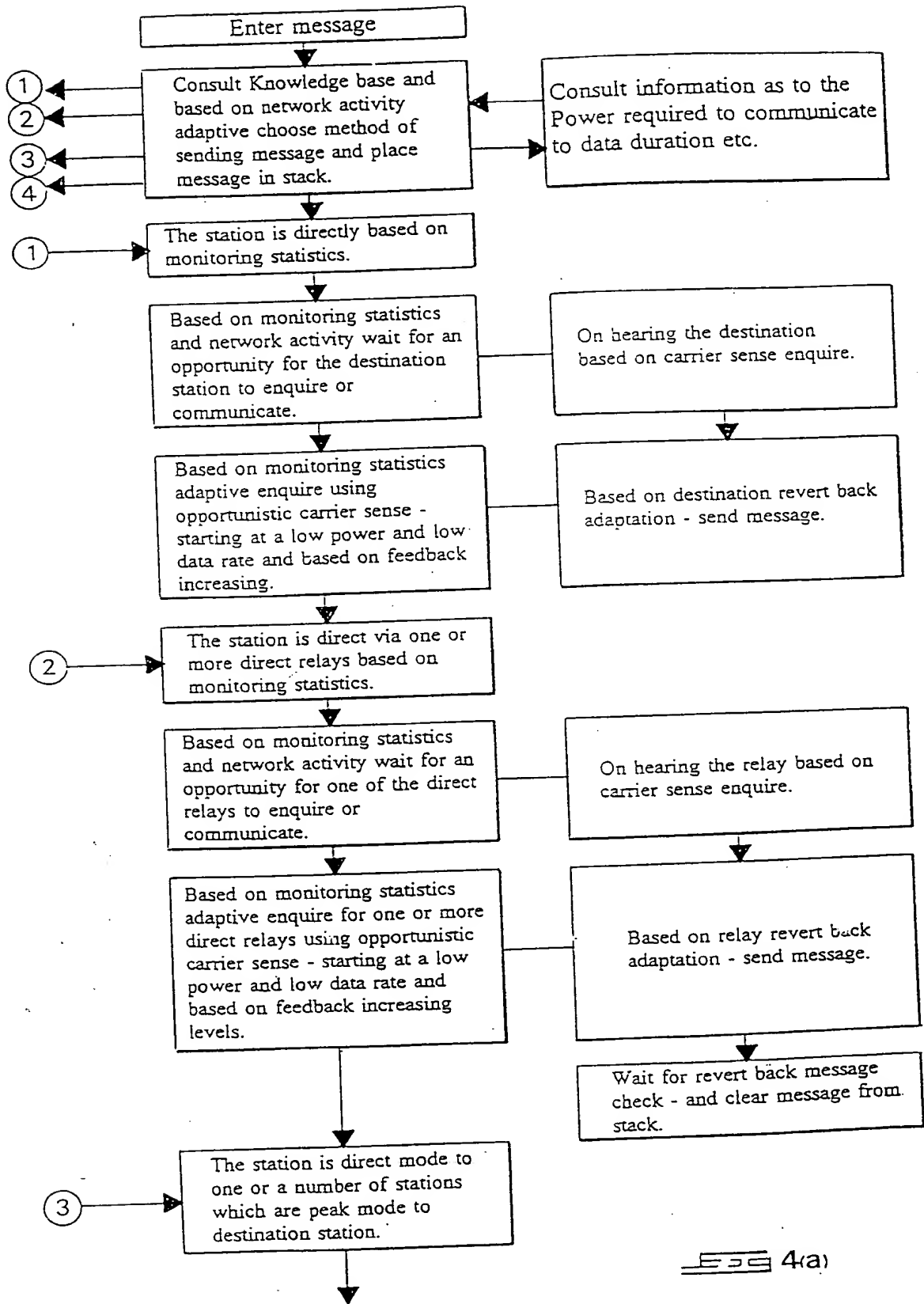
Fig 6

68190 57864330

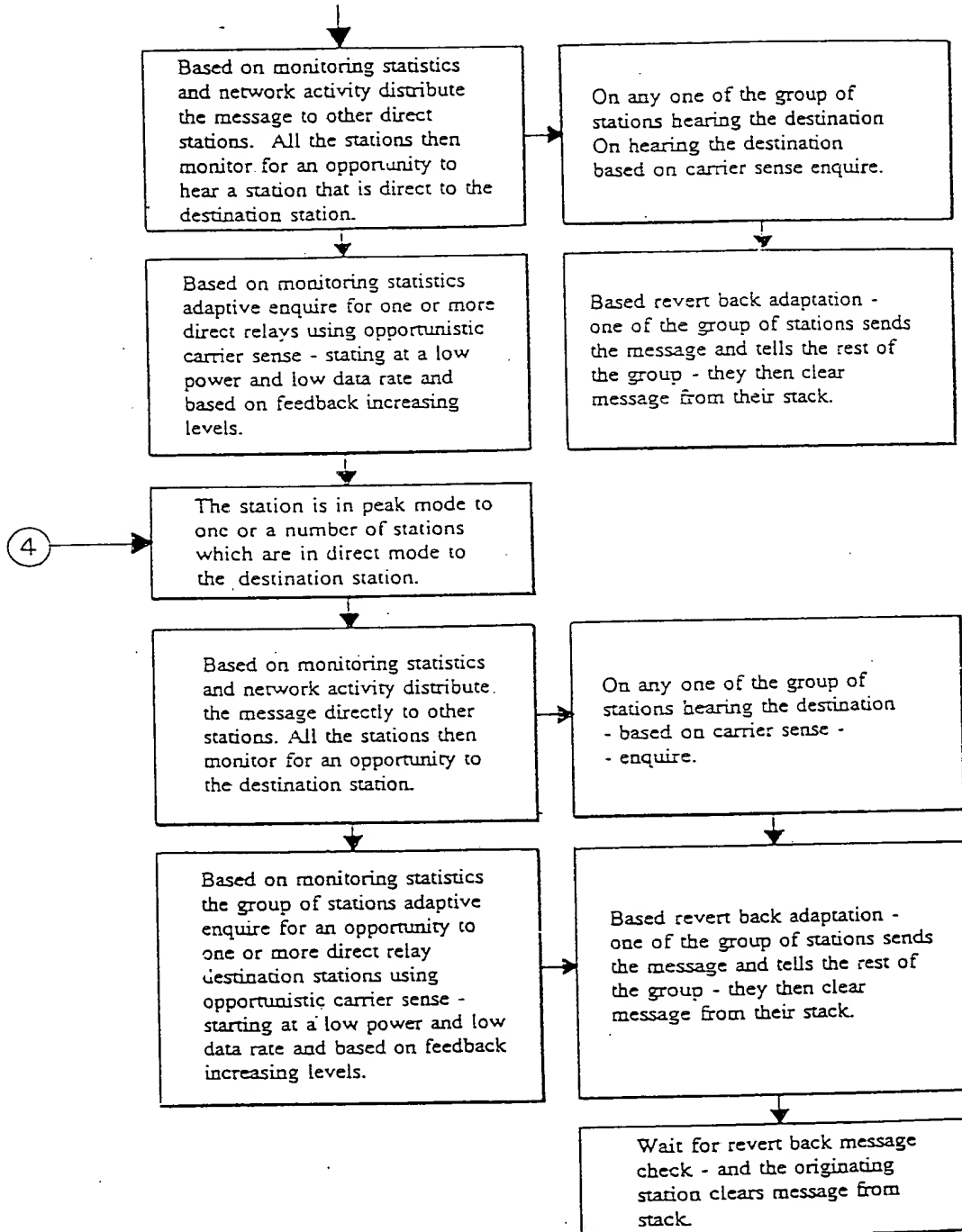
3



4/11

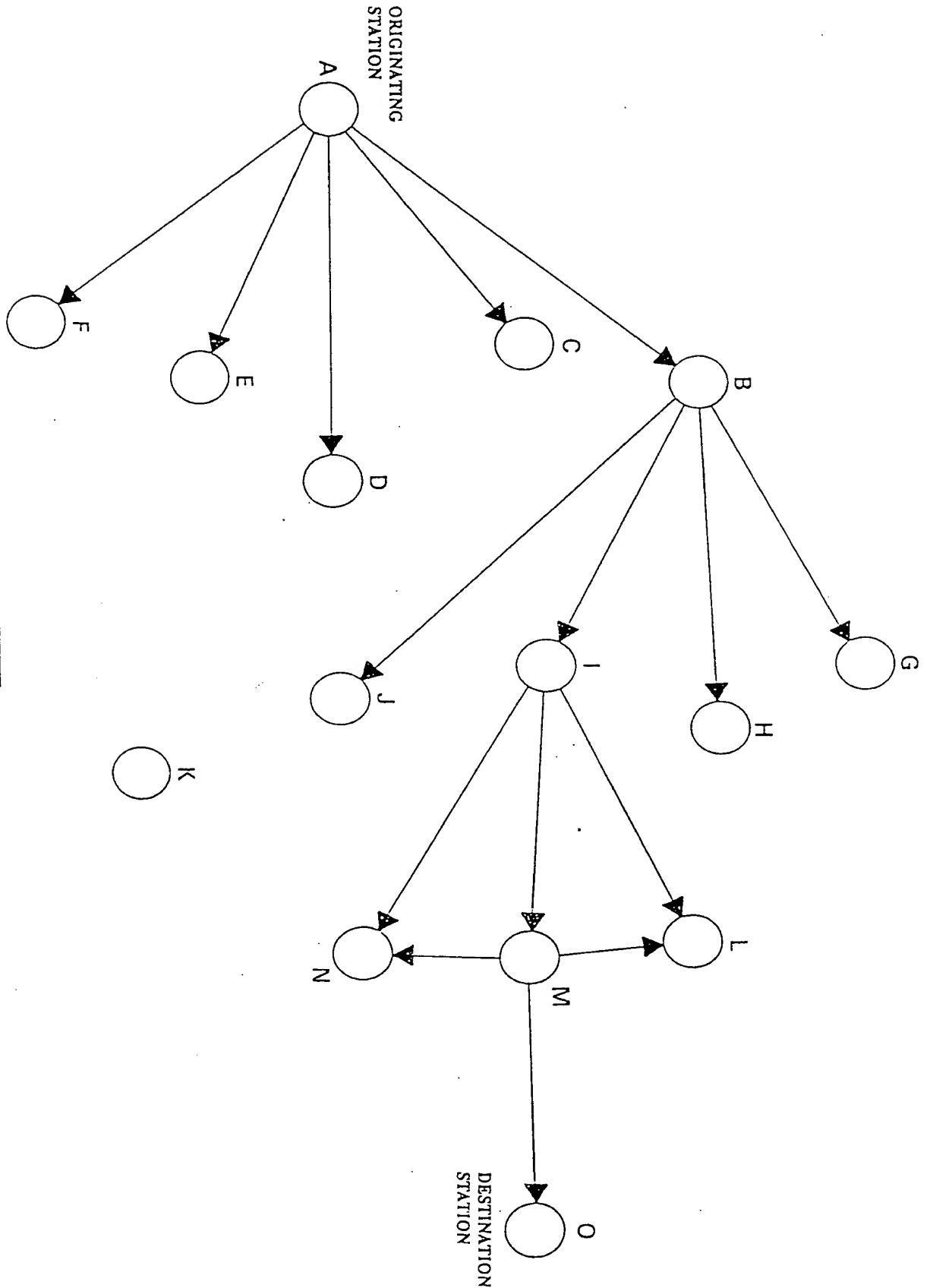


5/11



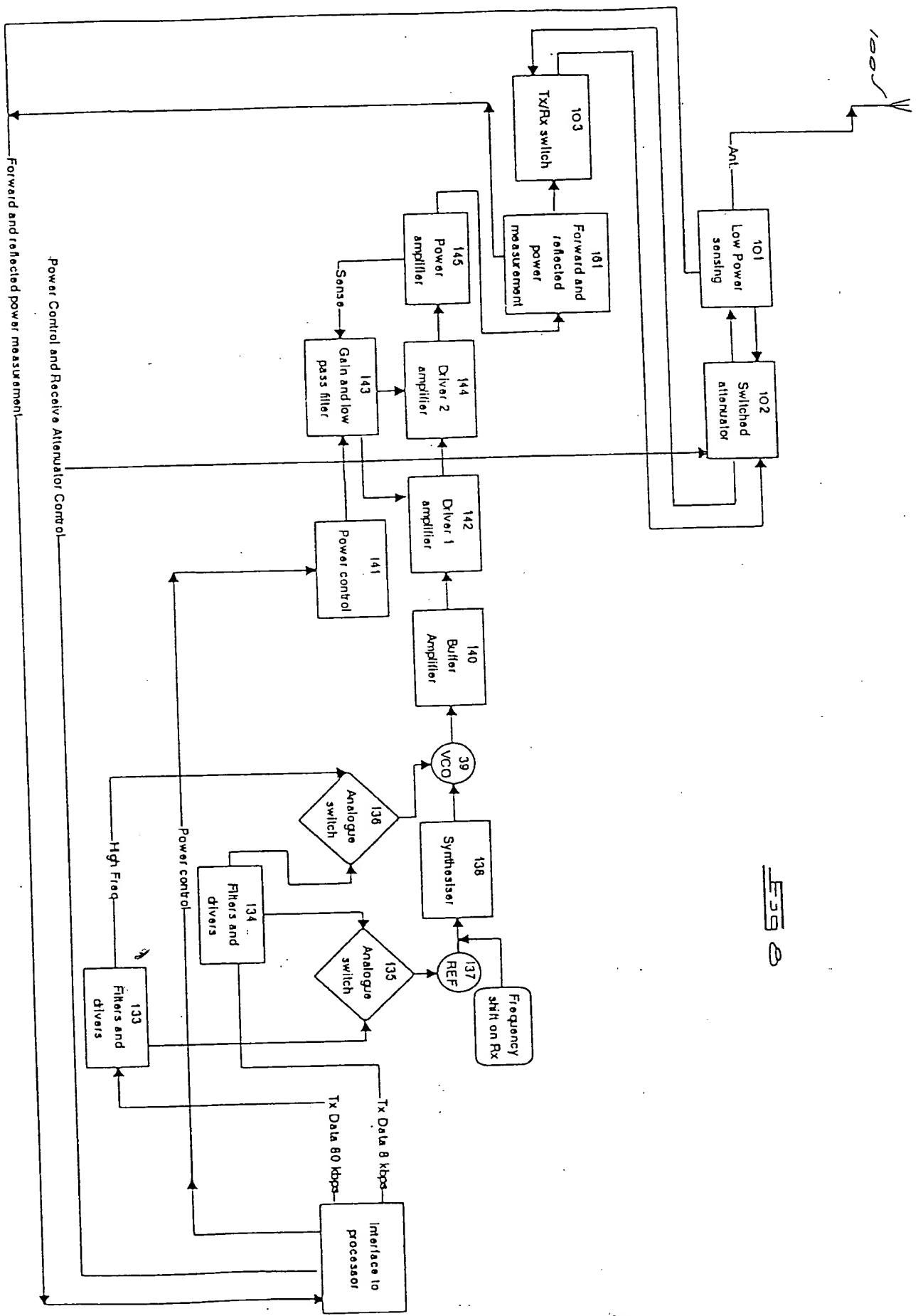
08/849875

6/11



Page 7

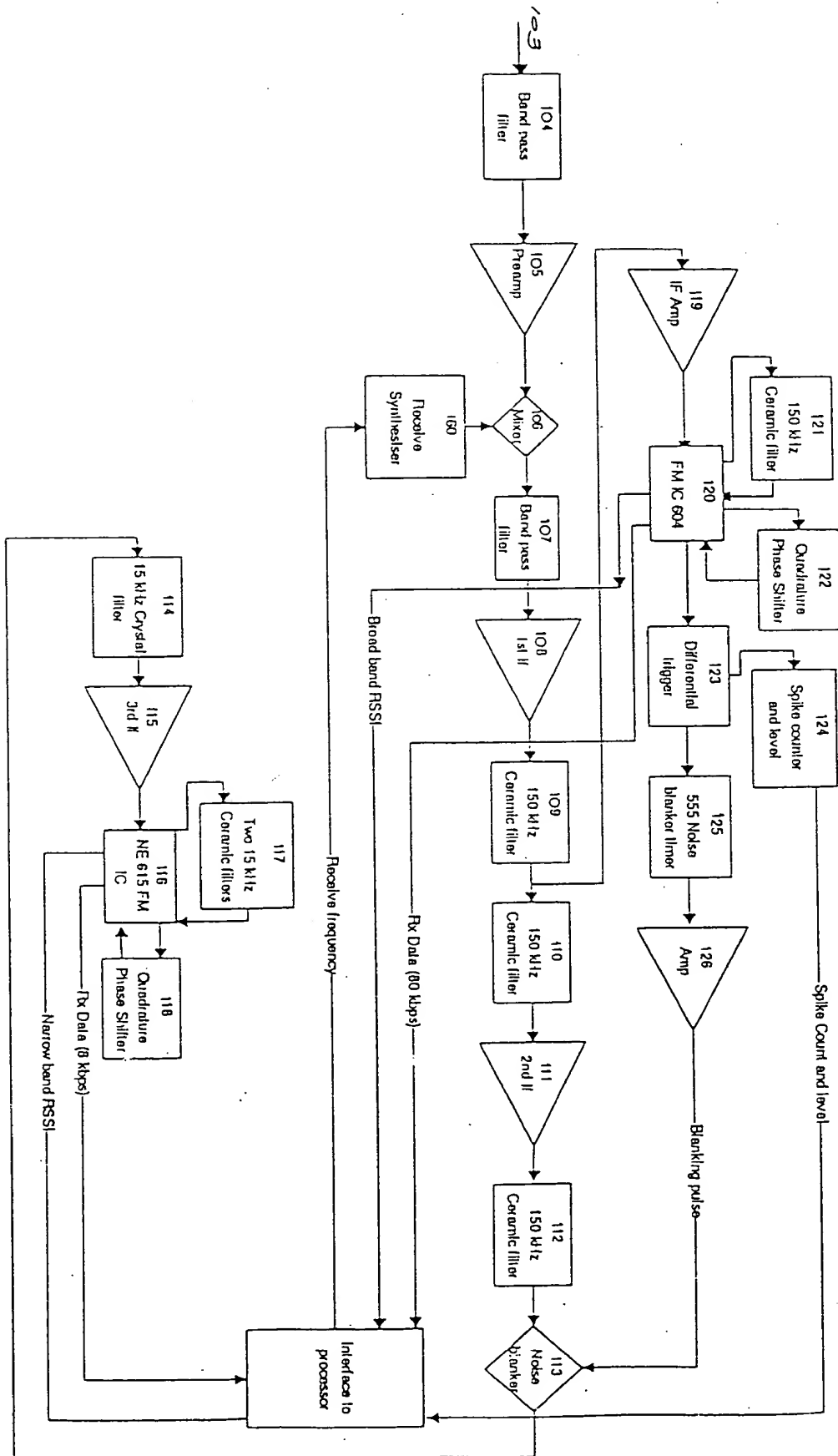
468190-52861830



8/11

468190 52864880

Fig 9

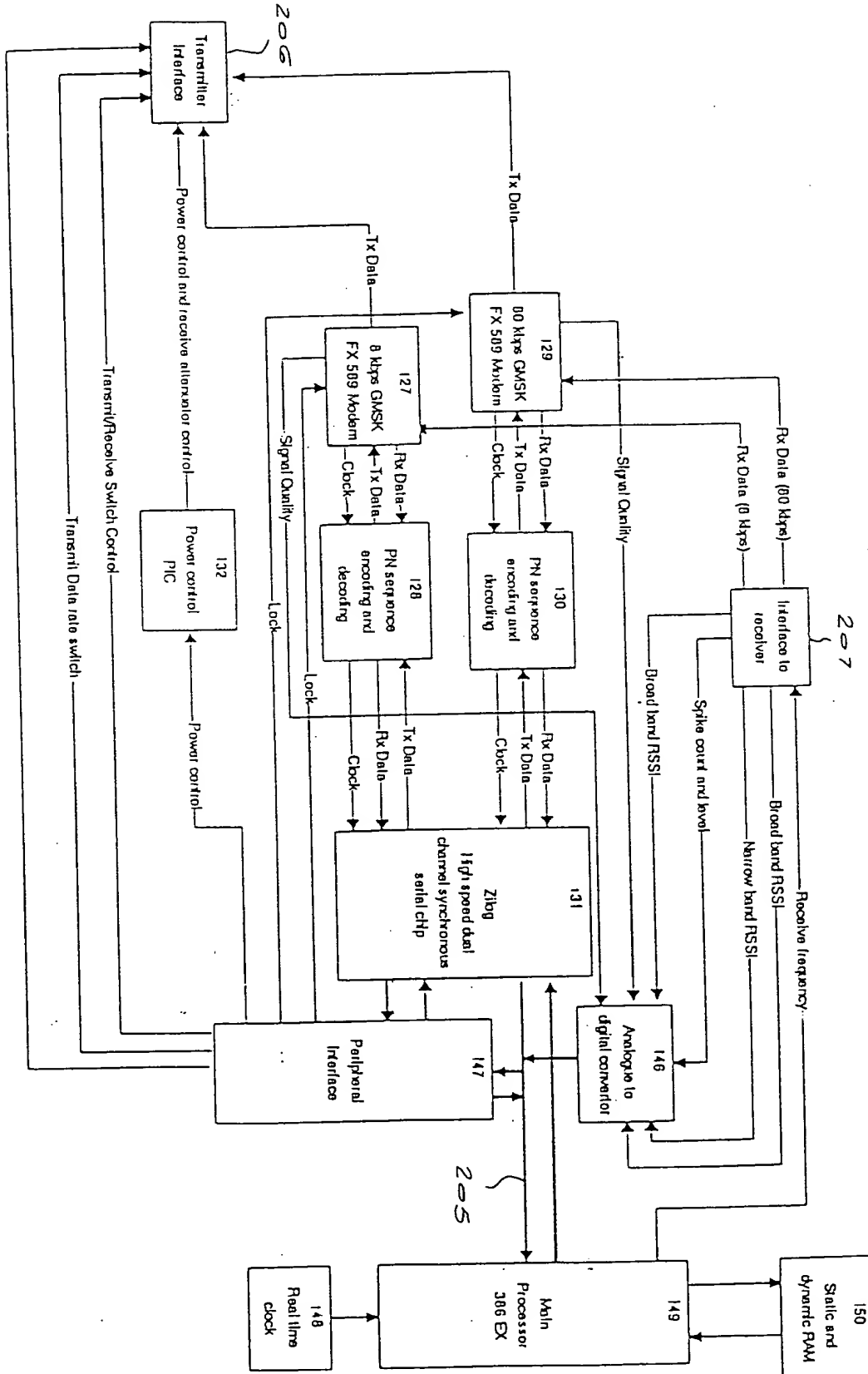




9/11

268190152864380

FIG 10



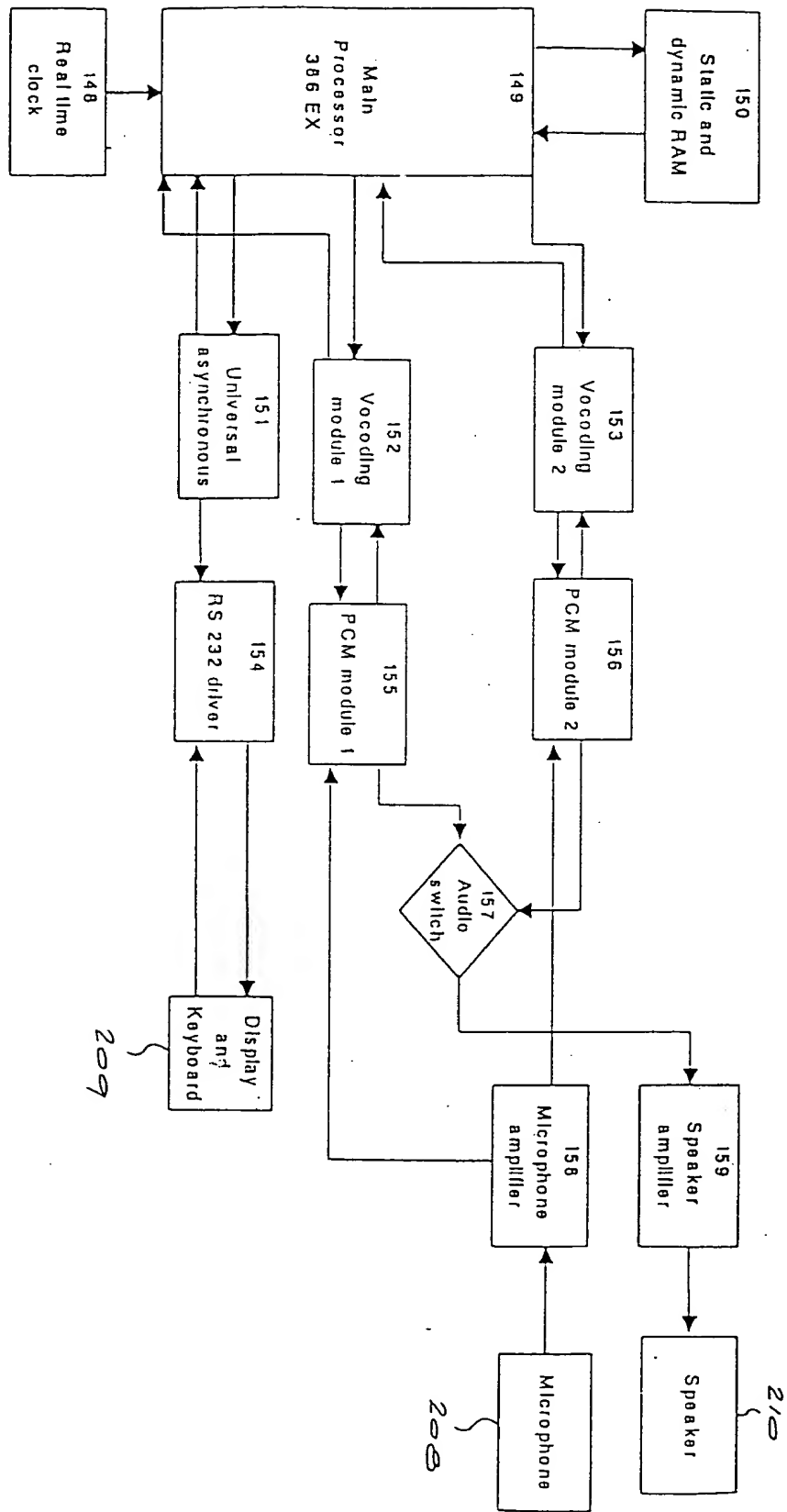


Fig 11

12/11

Fig 12

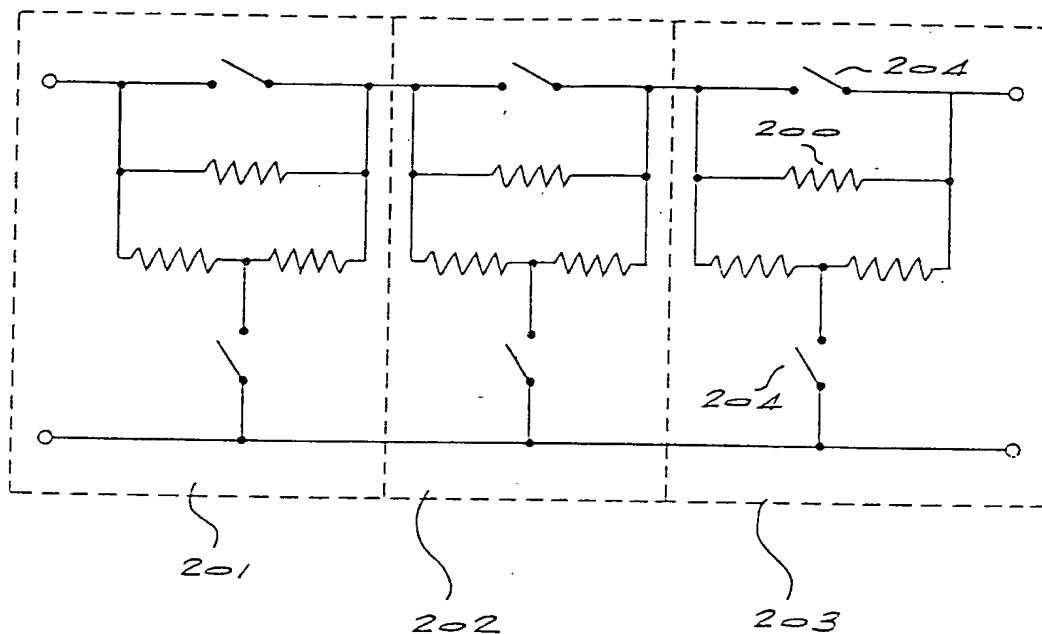


Fig 13

